## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims:**

What is claimed is:

- 1. (currently amended) A lamp adjuster comprising:
  - a housing;
  - a motor attached to the housing;
  - a gear journaled at least partially by the housing;

an output shaft passing at least partially through and operably connected <u>at a first end</u> to the motor; <del>and</del>

a ball positioned with respect to an end of the output shaft, motorized movement of the ball accomplished by operation of the motor and manual movement of the ball accomplished by rotation of the gear

a ball insert functionally engaged to both the drive gear and a second end of the output shaft;

wherein actuation of the motor causes movement of the output shaft and the ball insert;
and

wherein rotation of the drive gear causes movement of the ball insert without movement of the output shaft.

- 2. The lamp adjuster of claim 1 wherein the housing includes a drive input locator into which a driver can be inserted for rotating the gear.
- 3. (canceled)
- 4. (canceled)
- 5. (canceled)
- 6. (currently amended) The lamp adjuster of claim 5 1 further comprising a clutching mechanism disposed between the ball insert and the drive gear.
- 7. (original) The lamp adjuster of claim 6 wherein the clutching mechanism includes clutching tabs formed on the ball insert.
- 8. (currently amended) The lamp adjuster of claim 5 1 wherein the ball insert includes clutching tabs that engage the drive gear.
- 9. (currently amended) A lamp assembly comprising:
  - a mounting bracket;
  - a lamp pivotally positioned on the mounting bracket; and

an adjuster including a housing, a motor attached to the housing, a gear journaled at least partially by the housing, an output shaft passing at least partially through and operably connected

movement of the ball accomplished by operation of the motor and manual movement of the ball accomplished by operation of the motor and manual movement of the ball accomplished by rotation of the gear insert functionally engaged to both the output shaft and the drive gear, wherein actuation of the motor causes movement of the output shaft and ball insert, and wherein rotation of the drive gear causes movement of the ball insert without movement of the output shaft.

- 10. (original) The lamp assembly of claim 9 wherein the housing includes a drive input locator into which a driver can be inserted for rotating the gear.
- 11. (canceled)
- 12. (canceled)
- 13. (canceled)
- 14. (currently amended) The lamp assembly of claim 13 9 further comprising a clutching mechanism disposed between the ball insert and the drive gear.
- 15. (original) The lamp assembly of claim 14 wherein the clutching mechanism includes clutching tabs formed on the ball insert.
- 16. (currently amended) The lamp assembly of claim 13 9 wherein the ball insert includes clutching tabs that engage the drive gear.